## PROJECT 10073 RECORD

	TROJECT TOTA RECORD
. DATE THE GROUP	2. LOCATION
Apr-Aut, of	Denville, New Jersey
3. SOURCE	10. CONCLUSION INSUFFICIENT DATA
Civilian	
4. NUMBER OF OBJECTS	
see case	
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
see case	Observer lists 3 cases from April to Aug 1967. The report was not submitted until Feb 1968 at which time it was too late to invest gate.
6. TYPE OF OBSERVATION see case	
7. COURSE	
see case	
8. PHOTOS	
D Yes	
XX No	

FTD SEP 63 0-329 (TDE) previous editions of this form may be used.

Port to lue terre du fromation Office Washington D. C. Honorable Sire: d'un eleven nuone Ma and am in sixth ande. I guess your could san that I'm an amateur astronomer. I am surrently reading a book named, Of etters to the air Force on OFO's), edited by Bill adler. It is a book about letters that are in your Project Blue I'm a believer in allying saucers" (UFO), I have seen two but the second one was the most astonishing one. Endoved is a survey simular to one in your files. The social witness is my sister. The one that I pour with my father and winter. The others are sightings that my briends made. e bart mu siene die en on the surrent says turo p

where in lych of it. The flower were not ordinary mes. a fter careful observation of saw that they were USAF bombers (Niste: this was seen in Denville N. l.). I wish you would explain to me why two bombers were sent after it. Lamost cases you will send out one, shall we say; fighter for each UFO seen. I have move come to the conclusion that the air Force is more concerned with UFO a than said after reports.

Sincerly yours,

P.S. I f you ever get time to send an letter or something back, please, don't tell me that bombers just happen-ed to be in the area.

Witness - 1

1. Late seen: 1) April 1967 2) Lugust 1967 3) Lugust 1967

2. Location where it was seen:
1) Lock course
2) Brock yard
3) Brock yard

3. How long it was seen:
1) I minute.
2) 3-5 minutes.
3) 15 minutes.

4. Condition of sky.
1) Light
2) Dusk
3) Dark

5. humber of stars and state of moon:
1) none
2) a few
3) A mue

6. Brightness compared to a star; 1) Brighter than stor 2) Brighten Alon ston 3 Brighter And a stor 7. movemente of object: 1) Curved 2) Moved steadily 3) Frest, stop, fast, stop, etc. 8. What it was seen from'. 31E rjes 9. Wind. 1) Little 2) none 31 none id, Dound, solor! White through a pipe, red, blue, 2) Kone, green, red, white, and blue moving around with the window 3) None, white and red I held at arms length: 1) a runter

3) Adime in the rige. 12. How it went out of niew. 1) Went over a hill Went over house mountain 13. How it was noticed: 1) Caught his erge 2) Brother called 31 Cought his erge 14. If there was any thing in front
back of it:

11 Havering air around it, like heat

1) I wo planes in back of it

3) Nothing